	Effective Jaway . 2003								09/220ROW					
				ED - PART		Column 2)	S mn 2) T			יווויי		C R SI	THE	R THAI
1	TOTAL CLAIMS							RATE		FEE			ATE	ENTIT
- 1	FOR		NUI	NUMBER FILED		NUMBER EXTRA		-		375.0		_		770.0
	TOTAL CHARGEABLE CLAIMS		s 63	63 minus 20=				X\$ 9			7			
	INDEPENDENT CLAIMS			5 minus 3 =				X42=		├── °		OR X\$18=		ļ
	MULTIPLE D	EPENDENT CLAIM	PRESENT		П	1	1 142	-		_ 0	XE	K	· ·	
1	If the differ	ence in column 1	is lose the	n zem enter	*0* :-		J	+140)=		OF	+28	10=	
1						COIUMN 2		TOTA	AL [OF	TOT	AL	770
	2/14/09	CLAIMS AS (Column 1		· (Colum	n 2)	(Column 3), _	SMAI	L EN	ΠΤΥ	OR			THAN NTITY
AMENDMENT	Total	REMAINING AFTER AMENDMENT	:	PREVIOL PAID FO	ER JSLY	PRESENT EXTRA		RATE	: To	ODI- ONAL EEE		RAT	Ε	ADDI- TIONAL FEE
	Independe	. 38	Minus	1-63		= /		X\$ 9=			OR	X\$16	3=	
Ž	FIRST PRE	SENTATION OF N	Minus ·	EPENDENT C	I AIA	° /		X42=	Γ		OR	X86:	=	
-				2,102,11		/ []	Γ	+140=	7		OR	+280		
							L	TOTA			OB F	101		
	(Column 1) (Column 1) (Column 1) (Column 1)					2) (Column 3)			·			ADDIT. FEE		
AMENDMENT B		REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUS PAID FOR	l LY	PRESENT EXTRA		RATE	AD TIO	VAL		RATE	TI	ADDI- ONAL FEE
Š.	Total	•	Minus				5	4\$ 9=			OR -	X\$18=	1	- FE
F	independent		Minus	date		4	1		 		" -	X86 =	+	
	FIRST PRES	ENTATION OF MU	LTIPLE DE	PENDENT CL	MIM		-			'	PR		+	-
							Ľ	140= TOTAL		_ °	PR	280=		
		(Column 1)					ADD	IT. FEE		0	AD AD	TOTA DIT. FEI		
		CLAIMS		(Column 2)		Cotumn 3)		,			_	·	,	
		REMAINING AFTER. AMENDMENT		PREVIOUSLY PAID FOR	′ '	PRESENT EXTRA	R.	ATE	ADD TION/ FEE	AL	F	RATE	TIC	DDI- DNAL EE
H	otal	•	linus	44			×s	9=		OF	\int_{X}	\$18=		
=	Mependeni		finus	444	1-		X4	2=		7	H	(86)	 	
1	- OF PACSE	NTATION OF MUL	TIPLE DEP	ENDENT CLAI	M						` -		 	—].
lf th	e entry in colum	nn 1 is less than the e	ntry in colum	n 2, write "0" in c	column	[+14			OR	: L	280=		
'll Ch	e 'Highest Nun	iber Previously Paid i	FOR IN THIS	SPACE is less th	1an 20	, enter '20."	DOIT.	FEE		OR	ADDI	TOTAL T. FEE		_
iug	riighesi Numb	per Previously Paid Fo	or" (Total or to	ndépendeni) is li	ne high	est number fou	nd in t	he appro	priale t	ock in c	okumn	1.		